1

1

What is claimed is:

1	A		0014	annorotus.	aama	ricin.	~•
	ΑN	andarams.	Said	annalatus	COIIII	1 12111	ĸ.
	4 711	apparatus,	~~~	upp m momo	F		₽.

2	a processor; and
3	memory, said memory being connected to said processor; and
1	a browser stored in said memory, said browser presenting a first window and a
5	second window to a user, said first window being divided into a plurality of cells, each of
5	said cells being associated with different segments of an image, said second window
7	being used to display one of said different segments to said user.

- 2. The apparatus of claim 1 wherein said image is an original image.
- 3. The apparatus of claim 2 wherein said image is a desired image of a user-specified size.
 - 4. The apparatus of claim 3 wherein said desired image is larger than said original image.
 - 5. The apparatus of claim 3 wherein said desired image is smaller than said original image.
- 6. The apparatus of claim 1 wherein said first window is a thumbnail window.
- 7. The apparatus of claim 1 wherein said second window is a display screen.
- 8. The apparatus of claim 1 wherein a scaled down version of said image is presented in said first window.

9. A handheld device, said handheld device comprising:

2	a processor;

- memory, said memory being connected to said processor; and
- a browser stored in said memory, said browser presenting a thumbnail window and a first image segment of an image to a user, said thumbnail window being divided into a plurality of cells, a first one of said cells being associated with said first image segment, a second one of said plurality of cells being associated with a second image segment of said image, said second image segment not being presented to said user by said browser.
- 10. The handheld device of claim 9 wherein said image is an original image.
 - 11. The handheld device of claim 10 wherein said image is a desired image of a user-specified size.
 - 12. The handheld device of claim 11 wherein said desired image is larger than said original image.
 - 13. The handheld device of claim 11 wherein said desired image is smaller than said original image.
 - 14. The handheld device of claim 9 wherein a scaled down version of said image is presented in said thumbnail window.

2	retrieving a page for display using a browser; producing an image from said page;
	producing an image from said page:
3	producing an image from said page,
4	
5	scaling said image to fit a display window; and
6	presenting said image in scaled form to a user using said browser.
1	16. The method of claim 15 wherein said display window is a screen of a handheld
2	device.
1	17. A program product, said program product comprising:
2	signal bearing media; and
3	a program stored on said signal bearing media, said program presenting a first
4	window and a second window to a user, said first window being divided into a plurality
5	of cells, each of said cells being associated with different segments of an image, said
6	second window being used to display one of said different segments to said user.
1	18. The program product of claim 17 wherein said image is an original image.
1	19. The program product of claim 18 wherein said image is a desired image of a user-
2	specified size.
1	20. The program product of claim 19 wherein said desired image is larger than said
2	original image.

2

3

5

6 7

8

- 21. The program product of claim 19 wherein said desired image is smaller than said original image.
- 1 22. The program product of claim 17 wherein said first window is a thumbnail window.
- 1 23. The program product of claim 17 wherein said second window is a display screen.
- 24. The program product of claim 17 wherein a scaled down version of said image is presented in said first window.
 - 25. A program product, said program product comprising:

signal bearing media; and

a browser stored on said signal bearing media, said browser presenting a thumbnail window and a first image segment of an image to a user, said thumbnail window being divided into a plurality of cells, a first one of said cells being associated with said first image segment, a second one of said plurality of cells being associated with a second image segment of said image, said second image segment not being presented to said user by said browser.

- 26. The program product of claim 25 wherein said image is an original image.
- 27. The program product of claim 26 wherein said image is a desired image of a userspecified size.
- 28. The program product of claim 27 wherein said desired image is larger than said original image.
- 29. The program product of claim 28 wherein said desired image is smaller than said original image.

1

4

5

6

l	30. The program product of claim 25 wherein a scaled down version of said image is
2	presented in said thumbnail window.

- 31. A method comprising the steps of:
- 2 retrieving a page for presentation to a user by a browser;
- 3 producing an image from said page;
 - presenting a first window and a second window to said user, said first window being divided into a plurality of cells, each of said cells being associated with different segments of said image, said second window being used to display one of said different segments to said user.
 - 32. The method of claim 31 wherein said image is an original image.
 - 33. The method of claim 32 wherein said image is a desired image of a user-specified size.
 - 34. The method of claim 33 wherein said desired image is larger than said original image.
- 35. The method of claim 33 wherein said desired image is smaller than said original image.
- 36. The method of claim 31 wherein said first window is a thumbnail window.
- 1 37. The method of claim 31 wherein said second window is a display screen.

5

6

7

1

1

2

1

2

- 38. The method of claim 31 wherein a scaled down version of said image is presented in said first window.
 39. A method, said method comprising the steps of:
- 2 retrieving a page for presentation to a user by a browser;
- 3 producing an image from said page;
 - presenting a thumbnail window and a first image segment of an image to a user, said thumbnail window being divided into a plurality of cells, a first one of said cells being associated with said first image segment, a second one of said plurality of cells being associated with a second image segment of said image, said second image segment not being presented to said user by said browser.
 - 40. The method of claim 39 wherein said image is an original image.
 - 41. The method of claim 40 wherein said image is a desired image of a user-specified size.
 - 42. The method of claim 41 wherein said desired image is larger than said original image.
 - 43. The method of claim 41 wherein said desired image is smaller than said original image.
- 1 44. The method of claim 39 wherein a scaled down version of said image is presented in said thumbnail window.